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भाग II---खण्ड 3---उप-खण्ड (ii)

PART II-Section 3-Sub-section (ii)

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नई दिल्ली, मंगलवार, जुलाई 26, 2011/श्रावण 4, 1933

No. 1453]

NEW DELHI, TUESDAY, JULY 26, 2011/SRAVANA 4, 1933

रेल मंत्रालय (रेलवे बोर्ड) अधिसूचना

नई दिल्ली, 25 जुलाई, 2011

का.आ. 1743(अ).—केन्द्रीय सरकार, रेल अधिनियम, 1989 (1989 का 24) (जिसे इसमें इसके पश्चात् उक्त अधिनियम कहा गया है) की धारा 20क की उप-धारा (1) द्वारा प्रदत्त शिक्तियों का प्रयोग करते हुए, यह समाधान हो जाने के पश्चात् कि लोक प्रयोजन के लिए, वह भूमि, जिसका संक्षिप्त विवरण इससे उपाबद्ध अनुसूची में दिया गया है, गुजरात राज्य के महेसाणा जिले में विशेष रेल परियोजना, अर्थात् वेस्टर्न डेडीकेटेड फ्रेट कॉरीडोर के निष्पादन, अनुरक्षण, प्रबंध और प्रचालन के प्रयोजन के लिए अपेक्षित है, ऐसी भूमि का अर्जन करने के अपने आशय की घोषणा करती है;

उक्त भूमि में हितबद्ध कोई व्यक्ति, इस अधिसूचना के राजपत्र में प्रकाशन की तारीख से तीस दिन की अवधि के भीतर, उक्त अधिनियम की धारा 20घ की उप-धारा (1) के अधीन पूर्वोक्त प्रयोजन के लिए ऐसी भूमि के अर्जन और उपयोग के संबंध में आक्षेप कर सकेगा;

प्रत्येक ऐसा आक्षेप, सक्षम प्राधिकारी अर्थात् विशेष भूमि अर्जन अधिकारी सं. 1, महेसाणा, ब्लॉक सं. 3, तृतीय तल, बहुमंजिला भवन, महेसाणा, गुजरात को लिखित में किया जाएगा और उसमें उसके आधार उपवर्णित होंगे और सक्षम प्राधिकारी, आक्षेपकर्ता को या तो वैयक्तिक रूप से या विधि व्यवसायी के माध्यम से सुनवाई का अवसर प्रदान करेगा और सभी ऐसे आक्षेपों की सुनवाई करने तथा ऐसी और जांच, यदि कोई हो, करने के पश्चात्, जिसे सक्षम प्राधिकारी आवश्यक समझे, आदेश द्वारा, या तो आक्षेपों को अनुज्ञात या अनुज्ञात कर सकेगा;

उक्त अधिनियम की धारा 20घ की उप-धारा (2) के अधीन सक्षम प्राधिकारी द्वारा किया गया कोई आदेश अंतिम होगा:

इस अधिसूचना के अधीन आने वाली भूमि का रेखांक और अन्य ब्यौरे उपलब्ध हैं और हितबद्ध व्यक्ति द्वारा सक्षम प्राधिकारी के पूर्वोक्त कार्यालय में उनका निरीक्षण किया जा सकता है ।

अनुसूची

गुजरात राज्य में विशेष रेल परियोजना, अर्थात, वेस्टर्न डेडीकेटेड फ्रेंट कॉरीडोर के लिए मेहसाणा जिले के भीतर अर्जित की जाने वाली भाूमि का संरचना सहित या उसके रहित संक्षिप्त विवरण

कम संख्या	तालुका का नाम	ग्राम का नाम	सर्वेक्षण / प्लाट संख्या	हैक्टयर वर्ग मीटर में क्षेत्र
(1)	(2)	(3)	(4)	(5)
1.	कडी	(1) आंनदपुरा		
		,	94/1	0.3821
	1		94/2	0.1672
	1		95	
]		95P1	0.1559
	1 .]		95P2	
) 1		89	0.1858
	}	(2) বাশ্ব		
	(2561	
			2561P	2.0783
	1		2557	0.0078
]]		2559	0.6494
	j		2509	0.9914
	} . }		2506	0.2288
	[2505	0.2536
	į		2504	0.0110
			2468	0.0090
]		2469	2.0042
	}		2470	0.0465
	}		2459	0.2125
	}		2460	0.3045
	(2455	0.0521
	'		2454	0.3121
]		2453	0.0025
)		2450	0.4908
	<u>}</u>	(3) धुमासन	1	
	,	177 3 " " "	126	0.3650
			127	0.4362
	[110	T
			110p1	0.1870
,] [110p2	
	\ \ \ \		111	0.4172
	,		112	0.2404
	1		113/1	0.1619
	1		113/2	0.0776
]		114	0.3159
]		722	1 - 3.3.3.3
) · [722P1	0.4643
	1		732	0.4043
]		732/1	0.0084
			732/1	0.0004

(1)	(2)	(3)	(4)	(5)
	 		734	· · · · · · · · · · · · · · · · · · ·
	ļ		734/1	0.4043
]	[734/2]
}	1		735	0.4298
)		600	0.2144
			601	0.1202
	1		602	0.1580
Ì			612/1	0.2858
		·	612/2	0.1239
			613	0.2404
		•	614	0.0015
}		ı	622	0.0641
ł	\	·	623	
-			623P1	0.3194
1		·	623P2	
	j .		625	0.4365
)		628	
			628P1	0.3945
}			629	0.0073
-	}		630	
1	<u> </u>		630/1	0.4301
	Ì		630/2	
	Ì			
[j	(4) टांकिया		
]			60	0.0174
	}		55	0.3654
1	{		56	0.3213
}			83	
	1		83P1	0.3843
<u> </u>	}	*	84	0.2952
	,		95	0.2598
			96/1	0.0770
]		96/2	0.1950
	<u> </u>		97	0.0628
([{	103	0.1917
	(ĺ	104	
	[{	104/1	0.0755
	[104/2	<u>,</u>
)	ļ		106	0.1372
			107	0.2276
2.	महेसाना	(1) जोरनंग		
			729	0.3357
[{	ĺ	730	0.6101
[1	ſ	733	0.0031
	}	Ţ	732	0.0079
)	· [744	0.1118
} .	}	†	745	0.2773
•		'		

(1)	(2)	(3)	(4)	(5)
	1		803	0.0353
!			805	0.1407
	}		943	0.1948
†	1		943p	0.0081
Ì			999	0.1146
1			944	
}	[·	944P	0.0891
	1		982	0.0400
ĺ	}	,	981	
	1		981P	1.6776
	ļ		980	0.0009
			979	0.0856
	}		978	0.3717
1	1		977	0.4093
	ļ		976	0.1954
1	4		967p	0.0828
1	j		967	0.0346
1	1	(2) आंबलीयासन		
	1		129	0.1666
	1		130	0.1640
1	,		131	0.0304
	}	'	132	
1			132P	0.1262
	[.		138	0.1290
	}		143	
	}		143p1	0.0424
1	}		143p2	
			139	0.0152
}			140	0.0201
}	}		141	4
}	1		141P	0.0168
1			142	0.0289
			83	_
1	}		83P	0.0358
	1		84	0.0568
	1	·	85	0.0420
1			86	0.0057
1	}	· 	88	0.0236
			98	0.2186
Į			97	0.0080
	1	(3) चलुवा		
	1		922	1.1092
	}		937	0.0396
			938	0.3879
	1		939	0.3322
		(4) घोलासण		
	ţ		311	0.6804

	(1)	(2)	(3)	(4)	(5)
	· · · · · · · · · · · · · · · · · · ·			310	0.2246
		[309	0.2243
		[296	0.3091
			•	290	0.3321
		Ì		285	0.3025
				259	0.2489
	1			258	0.2132
			·	253	0.1128
	i			252	0.1328
	l :			252	0.0500
- [' 			250	0.0538
			•	249	0.0538
	٠			248	0.0552
	:		·		
ļ		}		247	0.0819
ļ		j		137	0.2473
Į				138	0.3048
1				141	
-				142	0.0963
	·			143	0.0811
Ì				152	0.0972
1				154	0.1485
-	:			155	0.1907
- (·	159	0.3968
ł				161	0.0647
1		1	· · · · · · · · · · · · · · · · · · ·	160	0.0607
{				163	0.2322
l				88	0.1522
			•	86	0.1948
-				72	0.1276
ŀ			(5) गेरतपुर		<u> </u>
•		j		76	0.3038
1				77	0.3424
Ì			(6) दितासण	<u> </u>	احبببا
-				70	0.0004
1			!	60/2	0.1693
1	j	ļ		42	0.0368
1		}		43	0.0576
.				7	0.0429
- (. 1	·		8	0.4984
	1	•	(7) मेवङ		
1	Ì	ļ	•	387	0.2956
ĺ	ĺ	ļ		384P]
ł				384	0.2423
1	ļ	j		388	1.0852
Į		. }		391	0.0102
ł	ł	ł		392	0.3028
į	· 1	J		382	0.4505

(4)	(3)	(2)	1	(E)
(1)	(2)	(3)	(4)	(5)
			380	0.0119
			381	0.2278
			376	0.4070
			376p	0.4879
			260	
			260p	0.2813
			261	
			261p	0.6782
			264	}
			264p	0.0174
			262	0.3673
			259	0.0077
		ľ	263	0.3880
			267	0.4397
			272	0.5327
		-	268	0.1079
			270	0.2857
			271	0.1057
		·	269	0.0001
			354	0.4115
			356	0.0018
			357	j
			357p	1.2956
			355	1.1400
			350	0.4481
			351	0.0535
	,		349	0.6040
	i		348	0.6811
			347	2.2998
			337	0.0755
			336	0.8407
			369	0.0845
			360	0.0686
			359	
			359P ·	0.1554
		·	358	
			358P	0.0001
		(8) हेबुवा		
			140	0.5077
-			139	0.0726
			141	0.0974
			142	0.4513
			145	0.2922
}			143	0.1023
		,	146	0.1141
			147	0.0971
		(9) पुनासन	<u> </u>	
• :	•	, , , , , , , , , , , , , , , , , , , ,		

(1)	(2)	(3)	(4)	(5)
___	 	(3)	18	0.1479
-			25	0.1475
į			25A	0.0712
1	1		25B	0.0712
	!	(10) कुकस	230	
	ļ	(10) कुकस	292	
	1		292p1	0.2403
})		292p2	0.2403
			291	
			291p	{ · · · · ·
	!		· 291p1	
ì			291p2	0.3152
	,		291p2/p1	
1			291p3	
	J		294	0.0622
		,	293	0.5879
	ļ	(11) हेडुवा हनुमंत	203	0.3013
	Ì	122/084/03/11	81	0.3351
1			39	
ļ	,		39P1	
j			39P2	0.1320
		,	39P3	ļ
	-		38	0.4716
			47	0.0400
		İ	48	0.0229
			49	0.0410
1			37	0.1585
			36	0.3172
)	}		35	0.3637
			34	0.3584
	[[33	0.5710
			31	0.4218
1	1		30	0.6880
	Ì		28	
]	·		28P	0.8255
]	ļ		29	0.0012
			26	0.0156
			22	0.2273
1		Ì	21	0.2189
	}		23	0.9743
	[(12) रामोसना		
}	Į		84	0.4894
]	Ţ	(13) मोटी दाउ		
			986	0.3608
	{		985	0.2200
1		{	983	0.0694
	1		977	0.4276

(1)	(3)	(2)	(4)	(5)
(1)	(2)	(3)	(4)	(5)
	ļ		973	0.2140
1			972	0.1403
	[971	0.1172
	{		1164	0.3358
			1165	0.2553
1]		64	0.2365
1	j .		63	0.4397
1			58	0.1689
	•		57	0.1044
			55	0.1450
	į		54	0.1913
	İ		52	0.3585
j	<u>}</u>		250	0.4107
	}		249/1	0.0621
\	}	!	249/2	0.3563
{	{		248	0.4455
			247	0.4089
1			243	0.3794
			242	0.0677
]		216	
}	j		216A/B	0.0109
1	•		215	0.0136
1	•	,	214	0.0198
	;		1228	0.0025
			212	0.0003
3.	विसनगर	(1) जेतल वासना		
-			597	
			597p1	0.2282
]		597p2	·
1			592	0.1289
			591	
1			591p1	0.1465
			591p2	
•			590	
	į		590p1	0.1834
			590p2	
			548	
]		548/1)
	}		548/2p1	0.1004
			548/2p2	}
}	•		548/3	
			547	
			547p1	0.1528
			547p2	[
			687	0.0257
			686	0.1694
}			685	
1	1	r		ı

(1)	(2)	(3)	(4)	(5)
			685p1	0.1827
			685p2	1
			606	
<u> </u>		•	606/1	7
			606/2	0.2433
			606p3	
			679	•
} .		*	679/1	7 , , , , , ,
			679/2p1	0.2736
			679/2p2	
			. 747	
			747/1	7
			747/2	0.6543
			747/3p1	
1		. •	747/3p2	
			- 748	
			748p1	0.1392
	÷		748p2	
			749	
			749p1	0.1510
		<u>.</u>	749p2	l

[फा. सं. 2010/एलएमएल/12/4-वेस्टर्न कॉरीडोर]

जगदीप राय, कार्यकारी निदेशक (भूमि और सुविधाएं-1)

MINISTRY OF RAILWAYS

(RAILWAY BOARD)

NOTIFICATION

New Delhi, the 25th July, 2011

S.O. 1743(E).—In exercise of the powers conferred by sub-section (1) of Section 20A of the Railways Act, 1989 (24 of 1989) (hereinafter referred to as the said Act), the Central Government, after being satisfied that for the public purpose, the land, the brief description of which has given in the Schedule annexed hereto, is required for the purpose of execution, maintenance, management and operation of the Special Railway Project, namely, Western Dedicated Freight Corridor in the District of Mehsana in the State of Gujarat, hereby declares its intention to acquire such land.

Any person interested in the said land may, within a period of thirty days from the date of publication of this notification in the Official Gazette, raise objection to the acquisition and use of such land for the aforesaid purpose under sub-section (1) of Section 20D of the said Act.

Every such objection shall be made to the competent authority, namely, Special Land Acquisition Officer No. 1, Mehsana, Block No. 3, Third Floor, Multistoreyed Building, Mehsana, Gujarat in writing and shall set out the grounds thereof, and the competent authority shall give the objector an opportunity of being heard, either in person or by legal practitioner, and may, after hearing all such objections and after making such further enquiry, if any, as the competent authority thinks necessary, by order, either allow or disallow the objections.

Any order made by the competent authority under sub-section (2) of Section 20D of the said Act shall be final.

The land plans and other details of the land covered under this notification are available and can be inspected by the interested person at the aforesaid office of the competent authority.

SCHEDULI

Brief cescription of the land to be acquired, with or without structure, for the Special Railway Project, namely, Western Dedicated Freight Corridor in the District Mehsana in the State of Gujarat.

Serial	Name of	Name of 1811	Survey Number/	Area in
Number	Taluka	Name of Village	Block Number	Hectares
(1)	(2)	(3)	(4)	(5)
1.	Kadi	(1) Anandpura		
			94/1	0.3821
			94/2	0.1672
			95	
	<u> </u>		95P1	0.1559
	i i		95P2	
	{		89	0.1858
	ļ	(2) Wamaj		
]		2561	
		•	2561P	2.0783
			2557	0.0078
			2559	0.6494
]		2509	0.9914
			2506	0.2288
	{		2505	0.2536
	{		2504	0.0110
•	j ļ		2468	0.0090
	<u> </u>		2469	2.0042
	}	•	2470	0.0465
]		2459	0.2125
	Į į		2460	0.3045
]		2455	0.0521
			2454	0.3121
			2453	0.0025
	[2450	0.4908
	ĺ	(3) Ghumasan	,	
	Ì	l	126	0.3650
		· 	127	0.4362
			110	
	į i		110p1	0.1870
			110p2	
]	•	111	0.4172
	<u> </u>	•	112	0.2404
	į l		113/1	0.1619
	<u> </u>		113/2	0.0776
	ן [114	0.3159
			722	
			722P1	0.4643
]		732	
			732/1	0.0084

(1)	(2)	(3)	(4)	(5)
			732/2	
1		1	734	
		1	734/1	0.4043
}	İ	1	734/2	1
			735	0.4298
1	1	{	600	0.2144
ì	1	Į	601	0.1202
-	{	ł	602	0.1580
	1		612/1	0.2858
}	{	1	612/2	0.1239
. .	1	į.	613	0.2404
1			614	0.0015
	}		622	0.0641
	1		623	
	†		623P1	0.3194
			623P2	
]		625	0.4365
	}		628	
	{	5	628P1	0.3945
ļ]	·	629	0.0073
	}		630	
	} .		630/1	0.4301
	[·	630/2	1
1	į	·_	·	
	<u> </u>	(4) Tankiya		
l	}		60	0.0174
}	•		55	0.3654
<u> </u>	}		56	0.3213
	}		83	
1	ļ		83P1	0.3843
f	{		84	0.2952
	}		95	0.2598
1			96/1	0.0770
]	1		96/2	0.1950
			97	0.0628
			103	0.1917
			104	
			104/1	0.0755
			104/2	<u> </u>
]			106	0.1372
			107	0.2276
2,	Mehsana	(1) Jornang		
		,	729	0.3357
			730	0.6101
[733	0.0031
j			732	0.0079
{			744	0.1118

745 0.2773 803 0.0353 805 0.1407 943 0.1948 943p 0.0081 999 0.1146 944 944 944 944 981 1.6776 980 0.0009 979 0.0856 978 0.3717 977 0.4093 976 0.1954 967p 0.0828 967 0.0346 (2) Ambliyasan (2) Ambliyasan (2) Ambliyasan (2) Ambliyasan 129 0.1666 130 0.1640 131 0.0304 132 132P 0.1262 138 0.1290 143 143 143p1 0.0424 143p2 13p2 0.156 139 0.0152 140 0.0201 141 141 141P 0.0168 142 0.0289 83 83P 0.0358 84 0.0568 85 0.00420 86 0.0057 88 0.0236 98 0.2186 97 0.0080	(1)	(2)	(3)	(4)	(5)
803 0.0353 805 0.1407 943 0.1948 943p 0.0081 999 0.1146 944 944P 0.0891 982 0.0400 981 982 0.0400 981 980 0.0009 979 0.0856 977 0.4093 976 0.1954 967 0.0828 967 0.0346 (2) Ambliyasan (2) Ambliyasan (2) Ambliyasan (2) Ambliyasan (2) Ambliyasan (2) Ambliyasan (3) Chaluva (3) Chaluva	_/_	(2)	(3)		
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999 0.1146 944 944P 0.0891 982 0.0400 981 981 1.6776 980 0.0009 979 0.0856 978 0.3717 977 0.4093 976 0.1954 967p 0.0828 967 0.0346 (2) Ambliyasan (2) Ambliyasan (2) Ambliyasan 129 0.1666 130 0.1640 131 0.0304 132 132P 0.1262 138 0.1290 143 143p1 0.0424 143p2 143p1 0.0424 143p2 139 0.0152 140 0.0201 141 141P 0.0168 142 0.0289 83 83 83P 0.0358 84 0.0568 85 0.0420 86 0.0057 88 0.0236 98 0.2186 97 0.0080		:	·		
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979 0.0856 978 0.3717 977 0.4093 976 0.1954 967p 0.0828 967 0.0346 129 0.1666 130 0.1640 131 0.0304 132 132P 0.1262 138 0.1290 143 143p1 0.0424 143p2 139 0.0152 140 0.0201 141 141P 0.0168 142 0.0289 83 83P 0.0358 84 0.0568 85 0.0420 86 0.0057 88 0.0236 98 0.2186 97 0.0080 (3) Chaluva	t	:			
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967p					
(2) Ambliyasan 129			, ,		
(2) Ambliyasan 129					
129 0.1666 130 0.1640 131 0.0304 132 132P 0.1262 138 0.1290 143 143p1 0.0424 143p2 139 0.0152 140 0.0201 141 141P 0.0168 142 0.0289 83 83P 0.0358 84 0.0568 85 0.0420 86 0.0057 88 0.0236 98 0.2186 97 0.0080 (3) Chaluva 922 1.1092			(2) Amblivasan		
130			(_, , , , , , , , , , , , , , , , , , ,	129	0.1666
131 0.0304 132 132P 0.1262 138 0.1290 143 143p1 0.0424 143p2 139 0.0152 140 0.0201 141 141P 0.0168 142 0.0289 83 83P 0.0358 84 0.0568 85 0.0420 86 0.0057 88 0.0236 98 0.2186 97 0.0080 (3) Chaluva 922 1.1092	1				
132 132P 0.1262 138 0.1290 143 143 143p1 0.0424 143p2 139 0.0152 140 0.0201 141 141P 0.0168 142 0.0289 83 83P 0.0358 84 0.0568 85 0.0420 86 0.0057 88 0.0236 98 0.2186 97 0.0080 (3) Chaluva	1				
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143				132P	0.1262
143p1 0.0424 143p2 139 0.0152 140 0.0201 141 141P 0.0168 142 0.0289 83 83P 0.0358 84 0.0568 85 0.0420 86 0.0057 88 0.0236 98 0.2186 97 0.0080 (3) Chaluva			[138	0.1290
143p2 139 0.0152 140 0.0201 141 141P 0.0168 142 0.0289 83 83P 0.0358 84 0.0568 85 0.0420 86 0.0057 88 0.0236 98 0.2186 97 0.0080 (3) Chaluva				143	
143p2 139 0.0152 140 0.0201 141 141P 0.0168 142 0.0289 83 83P 0.0358 84 0.0568 85 0.0420 86 0.0057 88 0.0236 98 0.2186 97 0.0080 (3) Chaluva	1			143p1	0.0424
139 0.0152 140 0.0201 141 141P 0.0168 142 0.0289 83 83P 0.0358 84 0.0568 85 0.0420 86 0.0057 88 0.0236 98 0.2186 97 0.0080 (3) Chaluva 922 1.1092	İ	,	<i>:</i>	ł ·	
141			Į.		0.0152
141P 0.0168 142 0.0289 83 83P 0.0358 84 0.0568 85 0.0420 86 0.0057 88 0.0236 98 0.2186 97 0.0080 (3) Chaliuva 922 1.1092	1			140	0.0201
142 0.0289 83 83P 0.0358 84 0.0568 85 0.0420 86 0.0057 88 0.0236 98 0.2186 97 0.0080 (3) Chaluva 922 1.1092				141	
83 83P 0.0358 84 0.0568 85 0.0420 86 0.0057 88 0.0236 98 0.2186 97 0.0080 (3) Chaluva				141P	0.0168
83P 0.0358 84 0.0568 85 0.0420 86 0.0057 88 0.0236 98 0.2186 97 0.0080 (3) Challuva 922 1.1092				142	0.0289
84 0.0568 85 0.0420 86 0.0057 88 0.0236 98 0.2186 97 0.0080 (3) Chaluva 922 1.1092			Ì	83	
85 0.0420 86 0.0057 88 0.0236 98 0.2186 97 0.0080 (3) Chaluva 922 1.1092				83P	0.0358
86 0.0057 88 0.0236 98 0.2186 97 0.0080 (3) Chaluva 922 1.1092				84	0.0568
88 0.0236 98 0.2186 97 0.0080 (3) Chaluva 922 1.1092					0.0420
98 0.2186 97 0.0080 (3) Chaluva 922 1.1092		}	ł		0.0057
(3) Chaluva 97 0.0080 922 1.1092			·	}	0.0236
(3) Chaluva 922 1.1092		<u>.</u>			0.2186
922 1.1092				97	0.0080
}]	(3) Chaluva		
]			1.1092
		1		937	0.0396
]					0.3879
				939	0.3322
(4) Dholasan		1	(4) Dholasan		<u> </u>

(1)	(2)	(3)	(4)	(5)
1-37	1	13/	311	0.6804
	}	1	310	0.2246
	}	1	309	0.2243
	1	1	296	
Ì	Ì	·	290	0.3091 0.3321
}	j		285	
}]			0.3025
}	}		259 258	0.2489 0.2132
	ļ	į	253	0.2132
	ļ		252	
				0.0285
1	{		251	0.0500
1			250 249	0.0538
1	}			0.0619
			248	0.0552
1	{		247	0,0819 0.2473
ţ	{		137	
	[141	0.3048
	ļ		141	0.0001
			143	0.0963
	1		152	0.0811
j	ļ		154	0.0972
}			155	0.1485 0.1907
}	Į.		159	0.1907
			161	0.0647
1	{		160	
	ļ	-	 	0.0607 0.2322
1	}		163	
	ļ		88	0.1522
J]		72	0.1948
)	(5) Geratpur	/2	0.1276
1		(5) Geratpur	76	0.3030
	Ì	·	77	0.3038
	j	(6) Ditasan	 	0.3424
		· (a) Dirasaii	70	
1		•		0.0004
	[60/2	0.1693
	j		42	0.0368
			43	0.0576
1	·	,		0.0429
		(7) Mevad	8	0.4984
		(7) IVIEVAG	707	0.2056
			387	0.2956
1			384P	0.2422
		• •	384	0.2423
	j		388	1.0852
· · ·) [391	0.0102
I i	i I	• 1	392	0.3028

2820 GI/11-4

(1)	(2)	(3)	(4)	/ E)
	(2)	(3)	382	(5) 0.4505
			380	0.0119
1	1		381	0.2278
	S		376	0.2278
	Į			0.4870
	ł		376p	0.4879
}			260	0.2012
1	Ì		260p	0.2813
			261	
			261p	0.6782
}]		264	
			264p	0.0174
] .			262	0.3673
,			259	0.0077
1			263	0.3880
1	į		267	0.4397
1			272	0.5327
		·	268	0.1079
1	!		270	0.2857
	Ì		271	0.1057
			269	0.0001
1			354	0.4115
1			356	0.0018
}			357	
			357p	1.2956
1	<u> </u>		355	1.1400
1			350	0.4481
Ì			351	0.0535
1			349	0.6040
		,	348	0.6811
}	}		347	2.2998
1			337	0.0755
			336	0.8407
,			369	0.0845
}		·	360	0.0686
		,	359	<u> </u>
			359P	0.1554
			358	
	}		358P	0.0001
		(8) Hebuva		
			140	0.5077
			139	0.0726
1		·	141	0.0974
1			142	0.4513
			145	0.2922
]			143	0.1023
1			146	0.1023
		ļ	147	0.0971
1		L	<u> </u>	0.03/1

(9) Punasan 18	(1)	(2)	(3)	(4)	(5)
(10) Kukas (10) Kukas (10) Kukas (10) Kukas (10) Kukas (10) Kukas (11) Equation (10) Equation					
(10) Kukas (10) Kukas 292 292p1 292p1 291p2 291p1 291p1 291p2 291p2/p1 291p2 291p2/p1 291p3 294 294 293 0.5879 (11) Heduva Hanumant 81 0.3351 39 39P1 39P1 39P2 39P2 39P3 38 0.4716 47 0.0400 48 0.0229 49 0.0410 37 0.1585 36 0.3172 35 0.3637 34 0.3584 33 0.5710 31 0.4218 30 0.6880 28 28 28P 0.8255 29 0.0012 26 0.0156 22 0.2273 21 0.2189 23 0.9743 (12) Ramosana 84 0.4894 (13) Moti Dau 986 0.3608 985 0.200	1			18	0.1479
(10) Kukas 292 292p1 292p2 291p 291p 291p1 291p2 291p2 291p2 291p3 294 0.0622 293 0.5879 (11) Heduva Hanumant 81 0.3351 39 39P1 39P1 39P2 39P2 39P3 38 0.4716 47 0.0400 48 0.0229 49 0.0410 37 0.1585 36 0.3172 35 0.3637 34 0.3584 33 0.5710 31 0.4218 30 0.6880 28 28 28P 0.8255 29 0.0012 26 0.0156 22 0.2273 21 0.2189 23 0.9743 (12) Ramosana 84 0.4894 (13) Moti Dau 986 0.3608 985 0.2200	1	ĺ		25	
(10) Kukas 292 292p1 292p1 291p2 291p1 291p1 291p2 291p2/p1 291p3 294 0.0622 293 0.5879 (11) Heduva Hanumant 81 0.3351 39 39P1 39P1 39P2 39P3 38 0.4716 47 0.0400 48 0.0229 49 0.0410 37 0.1585 36 0.3172 35 0.3637 34 0.3584 33 0.5710 31 0.4218 30 0.6880 28 28 28 28P 0.8255 29 0.0012 26 0.0156 22 0.2273 21 0.2189 23 0.7943 (12) Ramosana 84 0.4894 (13) Moti Dau 986 0.3608 985 0.2200				25A	0.0712
(10) Kukas 292 292p1 292p1 291p2 291p1 291p1 291p2 291p2/p1 291p3 294 0.0622 293 0.5879 (11) Heduva Hanumant 81 0.3351 39 39P1 39P1 39P2 39P3 38 0.4716 47 0.0400 48 0.0229 49 0.0410 37 0.1585 36 0.3172 35 0.3637 34 0.3584 33 0.5710 31 0.4218 30 0.6880 28 28 28 28P 0.8255 29 0.0012 26 0.0156 22 0.2273 21 0.2189 23 0.7943 (12) Ramosana 84 0.4894 (13) Moti Dau 986 0.3608 985 0.2200				25B	
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292p2 291 291p1 291p1 291p2 291p2 291p2 291p2 291p2 291p3 294 0.0622 293 0.5879 294 0.0622 293 0.5879 294 0.0351 399 39P1 39P2 39P3 38 0.4716 47 0.0400 48 0.0229 49 0.0410 37 0.1585 36 0.3172 35 0.3637 34 0.3584 33 0.5710 31 0.4218 30 0.6880 28 28P 0.8255 29 0.0012 26 0.0156 22 0.2273 21 0.2189 23 0.9743 (12) Ramosana 84 0.4894 (13) Moti Dau 986 0.3608 985 0.2200	İ			292p1	0.2403
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291p1			•	· 291p	
291p2 291p2/p1 291p3 294 0.0622 293 0.5879 (11) Heduva Hanumant 81 0.3351 39 39P1 39P2 39P2 39P3 38 0.4716 47 0.0400 48 0.0229 49 0.0410 37 0.1585 36 0.3172 35 0.3637 34 0.3584 33 0.5710 31 0.4218 30 0.6880 28 28P 28P 0.8255 29 0.0012 26 0.0156 22 0.2273 21 0.2189 23 0.9743 (12) Ramosana 84 0.4894 (13) Moti Dau 986 0.3608 985 0.2200		ļ		1	
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Continue					
11) Heduva Hanumant					
(11) Heduva Hanumant 81					0.0622
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39 39P1 39P2 39P3 39P3 38 0.4716 47 0.0400 48 0.0229 49 0.0410 37 0.1585 36 0.3172 35 0.3637 34 0.3584 33 0.5710 31 0.4218 30 0.6880 28 28P 0.8255 29 0.0012 26 0.0156 22 0.2273 21 0.2189 23 0.9743 (12) Ramosana 84 0.4894 (13) Moti Dau 986 0.3608 985 0.2200			(11) Heduva Hanumant		
39 39P1 39P2 39P3 39P3 38 0.4716 47 0.0400 48 0.0229 49 0.0410 37 0.1585 36 0.3172 35 0.3637 34 0.3584 33 0.5710 31 0.4218 30 0.6880 28 28P 0.8255 29 0.0012 26 0.0156 22 0.2273 21 0.2189 23 0.9743 (12) Ramosana 84 0.4894 (13) Moti Dau 986 0.3608 985 0.2200				81	0.3351
39P2 39P3 38				39	
39P3 38 0.4716 47 0.0400 48 0.0229 49 0.0410 37 0.1585 36 0.3172 35 0.3637 34 0.3584 33 0.5710 31 0.4218 30 0.6880 28 28P 0.8255 29 0.0012 26 0.0156 22 0.2273 21 0.2189 23 0.9743 (12) Ramosana (12) Ramosana (13) Moti Dau 986 0.3608 985 0.2200				39P1	-0.1220
38 0.4716 47 0.0400 48 0.0229 49 0.0410 37 0.1585 36 0.3172 35 0.3637 34 0.3584 33 0.5710 31 0.4218 30 0.6880 28 28P 0.8255 29 0.0012 26 0.0156 22 0.2273 21 0.2189 23 0.9743 (12) Ramosana (13) Moti Dau 986 0.3608 985 0.2200				39P2	0.1320
47		İ		39P3	
48 0.0229 49 0.0410 37 0.1585 36 0.3172 35 0.3637 34 0.3584 33 0.5710 31 0.4218 30 0.6880 28 28P 0.8255 29 0.0012 26 0.0156 22 0.2273 21 0.2189 23 0.9743 (12) Ramosana (13) Moti Dau 986 0.3608 985 0.2200				38	0.4716
49				47	0.0400
37 0.1585 36 0.3172 35 0.3637 34 0.3584 33 0.5710 31 0.4218 30 0.6880 28 28P 0.8255 29 0.0012 26 0.0156 22 0.2273 21 0.2189 23 0.9743 (12) Ramosana (12) Ramosana 84 0.4894 (13) Moti Dau 986 0.3608 985 0.2200				48	0.0229
36 0.3172 35 0.3637 34 0.3584 33 0.5710 31 0.4218 30 0.6880 28 28 28P 0.8255 29 0.0012 26 0.0156 22 0.2273 21 0.2189 23 0.9743 (12) Ramosana (12) Ramosana 84 0.4894 (13) Moti Dau 986 0.3608 985 0.2200		-		49	0.0410
35 0.3637 34 0.3584 33 0.5710 31 0.4218 30 0.6880 28 28P 0.8255 29 0.0012 26 0.0156 22 0.2273 21 0.2189 23 0.9743 (12) Ramosana (12) Ramosana 84 0.4894 (13) Moti Dau 986 0.3608 985 0.2200			·	37	0.1585
34				36	0.3172
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(12) Ramosana 84 0.4894 (13) Moti Dau 986 0.3608 985 0.2200				21	0.2189
(13) Moti Dau 986 0.3608 985 0.2200				23	0.9743
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	ţ.		972	0.1403
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	Į.		1165	0.2553
			64	0.2365
ļ	ļ		63	0.4397
	ļ		58	0.1689
İ	ļ		57	0.1044
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	1		250	0.4107
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			249/2	0.3563
	l		248	0.4455
	[247	0.4089
			243	0.3794
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			216	
			216A/B	0.0109
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			212	0.0003
3.	Visnagar	(1) Jetal Vasana		•
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			687	0.0257
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			685	0.1827
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			606p3	<u> </u>
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			679/1	0.2736
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	ļ		747/2	0.6543
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			749p2	

[F. No. 2010/LML/12/4-Western Corridor]

JAGDIP RAI, Executive Director (Land and Amenities-1)